User Selection Criteria

BR Cycle: 2011

Number of GM Forms: All

Handler ID: TXR000047035

Number of WR Forms: All

Included in National Report: Yes

GM and WR Form Sort Order: Order by Page Number

Include Notes Yes

Results:

Data meeting the criteria you selected follows.

Total Pages: 5

Report Description

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary State Detail Analysis volume, the Preliminary TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user may restrict data to records that were actually included in the National Biennial RCRA Hazardous Waste Report.

Report Information

Name:

b comprehensive.rdf

Deployed: Last Revised: April 2003 May 2012

Contact:

rcrainfo.help@epa.gov

2011 Comprehensive Biennial Report

Report run on: June 2, 2014 - 5:51 PM

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Back to the RCRA Site	Detail Report									
	47035 Handler Included in Natio	onal Report: Yes	Sequence Nu Activ	ımber: 2		ttal Source:		Report updated with	Notification	
Location Address: County:	5100 UNDERWOOD RD STE B PASADENA, TX 77507 HARRIS			Mailing Add	S H	STE 5850	OAK BLVD STE 585 X 77056-6164 TES	0		
Contact Person:	MICHAEL HOWERTON 2800 POST OAK BLVD STE 585 STE 5850 HOUSTON, TX 77056-6164 UNITED STATES Ph: (713) 626-5000	50		Certifying P Signed:		AUTHORIZEI 3/01/2012	O COMPANY AGEN	IT MICHAEL HOWI	ERTON	
Owner (current) ALPHA TECHNICAL S From: 03/13/2002	SERVICES CORPORATION LC	2800 POST OAK B HOUSTON, TX 770 HOUSTON			Type: Phone:	Private (713) 626-5	000	·		AALEEMANIE MAANEN HENNYKA TENNYKSIN TENNYKSIN TENNYKSIN TENNYKSIN TENNYKSIN TENNYKSIN TENNYKSIN TENNYKSIN TEN
Operator (current) ALPHA TECHNICAL S From: 04/09/2007	SERVICES CORPORATION LC	2800 POST OAK B HOUSTON, TX 770 HOUSTON			Type: Phone:	Private (713) 626-5	5000			
		的。1998年1975年(1975年)。 第四日度新年春日表示表示。 1975年(1975年)	Used Oil A	ctivities						
Exempt Boiler and/or Importer Activity: Mixed Waste Ger	Industrial Furnace		Tr	Transporter Act ansfer Facility: ansporter:	ivity		-Specification Used ed Oil Fuel Markete Marketer who first	r Activity		
Transporter Activity: Tsd Activity: Recycler Activity:		X 	Re-refine	Processor and/ er Activity ocessor:	or ·				ation	
Small Quantity O	ste Generator Activities Insite Burner Exemption: g, Refining Furnace Exemption:			efiner: ound Injection C	ontrol:		used oil burner: estination Facility fo	r Universal Waste:		
EPA Waste Codes:	D024 D025 D026 D027 D F004 F005 F006 F007 F U005 U006 U007 U008 U	0028 D029 D030 D 032 F034 F037 F 0009 U010 U011 U	008 D009 D010 031 D032 D033 038 F039 K048 012 U014 U015 036 U037 U038	D034 D035 K049 K050 U016 U017	D013 D01 D036 D03 K051 K05 U018 U01 U042 U04	37 D038 D 52 K169 K 19 U020 U	016 D017 D018 039 D040 D041 170 K171 K172 1021 U022 U023 1045 U046 U047	D019 D020 D02 D042 D043 F00 P003 U001 U00 U024 U025 U02 U048 U049 U05	11 F002 F 02 U003 U 26 U027 U	0023 -003 J004 J028 J052

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- US DEVELOPMENT GROUP (continued) U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U096 U097 U098 U078 U079 U080 U081 U082 U083 11084 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U107 U108 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U146 U150 U151 U152 U153 U154 U155 U156 U157 U158 U159 U160 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U189 U190 U206 U207 U208 U209 U210 U211 U213 U214 U215 U216 U217 U218 U219 U201 U202 U203 U204 U205 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U382 U383 U384 U385 U386 U387 U359 U364 U365 U366 U367 U372 U373 U375 U376 U377 U378 U379 U381 U392 U393 U394 U395 U396 U400 U401 U402 U403 U404 U407 U409 U410 U411 No State Waste Codes Found State Waste Codes: Universal Waste No Universal Waste Information 562998 - ALL OTHER MISCELLANEOUS WASTE MANAGEMENT SERVICES **NAICS Codes:** State Activity: No State Activity Information Form GM - Page: 1 HAZARDOUS RINSEWATER FROM CONTAINER AND TANK CLEANING TRANSPORTATION EQUIPMENT CLEANING 12/1/01 EPA Waste Codes: D018 D028 D043 P005 State Waste Codes: No State Waste Codes Found Notes: AMOUNT REDUCED COMPARED TO PREVIOUS YEAR DUE TO INCREASED ACTIVITY Form: HQ-W101-DILUTE AQUEOUS WST RCRA-radioactive Mixed: NO Source: HQ-G13-CLEANING EQUIPMENT Waste Minimization: Waste minimization efforts were successful On-Site Process: Generation Included in NBR: Yes **UOM: HQ-POUNDS** Density: / Qty Generated: 1,605,360.00 Qty Generated (tons): 802.68 Management Method Shipment included in NBR Sequence Number Quantity (tons) Quantity EPA ID Off-Site Shipments: 1.605.360.00 H134 - DEEPWELL OR UNDERGROUND INJECTION 802.68 TXD000719518 Form GM - Page: 2 HAZARDOUS SLUDGE GENERATED FROM CLEANING TANKS & CONTAINERS FROM TRASPORTATION EQUIPMENT. EPA Waste Codes: D018 D026 F037 P005 State Waste Codes: No State Waste Codes Found Notes: SUCCESSFULLY REDUCED DUE TO MORE EFFICIENT TANK CLEANOUT RCRA-radioactive Mixed: NO Form: HQ-W512-SEDIMENT Source: HQ-G13-CLEANING EQUIPMENT Waste Minimization: Waste minimization efforts were successful **On-Site Process:** Generation Included in NBR: Yes UOM: HQ-POUNDS Density: / **Qty Generated:** 131,528.00 Qty Generated (tons): 65.76 Management Method Shipment Included in NBR Sequence Number Quantity (tons) Quantity EPA ID Off-Site Shipments: Yes 121.528.00 H040 - INCINERATION 60.76 TXD000838896 2 10,000.00 H040 - INCINERATION Yes 5.00 TXD055141378

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EPA ID: TXR000047035 - US DEVELO	PMENT GROUP (continued))		·	· ·	•
Form GM - Page: 3		IER CLEANING. 1:	2/1/01			
EPA Waste Codes: D001 D018 D021 D022 State Waste Codes: No State Waste Codes Notes: LESS WAS GENERATED DUE TO LI	Found	RIAL COMING TO	FACILITY			
Notes: LESS WAS GENERATED DOE TO LI Source: HQ-G13-CLEANING EQUIPMENT	EGG ONGANIO FIELE MATE	Form: HQ-W	206-WASTE OIL		RCRA-radioactive Mixed:	NO
On-Site Process:	•	Waste Minin	nization: No waste m	inimization efforts were implemen	nted	
Qty Generated (tons): 37.89	Qty Generated: 75,777.0	00 UOM :	HQ-POUNDS	Density: /	Generation Included	in NBR: Yes
Off-Site Shipments: EPA ID TND000772186 TND000772186	Sequence Number 2	Quantity (tons) 28.89 9.00		Management Method H061 - FUEL BLENDING H050 - ENERGY RECOVERY	Shipme	nt Included in NBR Yes Yes
	· I		10,000.00	TIOO LITERIO TILO TILO		
Form GM - Page; 4 HALOGENATED SOLVENTS MIXTURE GENI	ERATED FROM CLEANING/	CONSOLIDATING	OPERATIONS. 7/28/20	004.		
EPA Waste Codes: D001 D002 State Waste Codes: No State Waste Codes	. Cound			-	g.	
State waste Codes: No State waste Codes Notes: THIS MATERIAL IS ONLY SPORATION	CALLY GENERATED (NOT I	EVERY YEAR)				
Source: HQ-G02-CLEANING	•	Form: HQ-W	202-HALOGENATED		RCRA-radioactive Mixed:	NO
On-Site Process:		Waste Minin	hization: No waste m	inimization efforts were implemen	the second secon	
Qty Generated (tons): 0.07	Qty Generated: 140.00	UOM:	HQ-POUNDS	Density: /	Generation Included	
Off-Site Shipments: EPA ID TXD000838896	Sequence Number	Quantity (tons) 0.07	Quantity 140.00	Management Method H040 - INCINERATION	Shipme	nt included in NBR Yes
Form GM - Page: 5					, 1	
MISC ORGANIC WASTEGENERATED FRO	OM TANK CLEANING. 9/8/2	004	. '			
EPA Waste Codes: D001 D002 U223				•		•
State Waste Codes: No State Waste Codes Notes: THIS WASTE WAS GENERATED BY Source: HQ-G02-CLEANING		AFFECTED BY W.	 ASTE MINIMIZATION /219-OTH ORGANIC L	IQUID	RCRA-radioactive Mixed:	NO
On-Site Process:				inimization efforts were implement	nted	
Qty Generated (tons): 91.88	Qty Generated: 183,750	0.00 UOM	HQ-POUNDS	Density: /	Generation Included	
Off-Site Shipments: EPA ID	Sequence Number	Quantity (tons)	Quantity	Management Method	Shipme	ent Included in NBR
TXD000838896	2 .	6.35	12,700.00	H040 - INCINERATION	•	Yes
	-				E HADOLINDMENT	Von
NVT330010000 NVT330010000	4	33.00 28.80		H132 - LANDFILL OR SURFAC H039 - OTHER RECOVERY OF		Yes Yes

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EPA ID: TXR000047035 - US DEVELOPMENT GROUP (continued)

Form GM - Page: 6

DISCARDED AEROSOL CANS EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Notes: THIS IS ANOTHER SPORATICALLY GENERATED WASTE

Source: HQ-G02-CLEANING

Form: HQ-W801-COMPRESSED GAS

RCRA-radioactive Mixed: NO

On-Site Process:

Waste Minimization: No waste minimization efforts were implemented

Generation Included in NBR: Yes

Qty Generated (tons):

Qty Generated: 275.00

UOM: HQ-POUNDS

Density: /

Off-Site Shipments:

EPA ID

Sequence Number

Quantity (tons)

Management Method Quantity

Shipment Included in NBR

TXD055135388

0.14

275.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

^{*} End of Report *